BRYAN WAN

(not)-for-online| bryanedward.wan@mail.utoronto.ca | https://bryan-wan.github.io | https://github.com/Bryan-Wan | www.linkedin.com/in/bw6

TECHNICAL SKILLS

Languages: Java, C, C++, Python, HTML, CSS, JavaScript, Latex

Tools: Git. SVN **EDUCATION**

University of Toronto

SCARBOROUGH CAMPUS, ON Honours Bachelor of Science,

Computer Science Co-op

SEPT 2020 - EXPECTED GRADUATION APR 2024

WORK EXPERIENCE

Tiny Tom Donuts Toronto, ON

Employee at Tiny Tom Donuts Store and at the CNE Trailers

AUGUST 2017-JULY 2019

Manager at Tiny Tom Donuts Store and at the CNE Trailers

AUGUST 2019-PRESENT

- Promoted to a management position after two years for exemplifying my leadership skills
- Provided quality customer service to patrons by addressing any concerns and resolving any issues encountered by the patrons
- Ensured the workplace was always organized allowing other workers to focus on other aspects of the job such as solving problems encountered throughout the day
- Communicated and cooperated with co-workers to ensure the employees understood the roles and tasks in the workplace which allowed each day to run smoothly creating a positive environment

City of Toronto Toronto, ON

Rink Guard at Dufferin Grove Park

OCTOBER 2018-MARCH 2019

- Enforced rink rules by communicating to the patrons ensuring a sage and fun environment which minimized injuries on the ice
- Provided quality customer service to patrons by addressing any concerns and resolving any issues encountered by the patrons

PROJECTS

Connect 4 Toronto, ON

Developer

JUNE 2020-AUGUST 2020

- Recreated the board game connect 4 in java with a GUI interface which allowed a user to play the game without the physical board game with appealing visuals
- Developed this project with the javax.swing class which allowed me to gain an intermediate understanding with object oriented programming, data structures, and algorithms

Personal Website Toronto, ON JUNE 2021-PRESENT Developer

Website built from scratch for the purpose of showcasing my personal projects and contact

- information which is fully adapted for screens of all sizes
- Technologies involved include JavaScript, HTML, CSS

To Do List + Quick Notes

Toronto, ON

JUNE 2021-SEPTEMBER 2021 Developer

- Chrome extension built make everyday tasks more convenient and simpler where a user can easily make a to do list while also having an option to take down a quick note
- Technologies involved include JavaScript, HTML, CSS